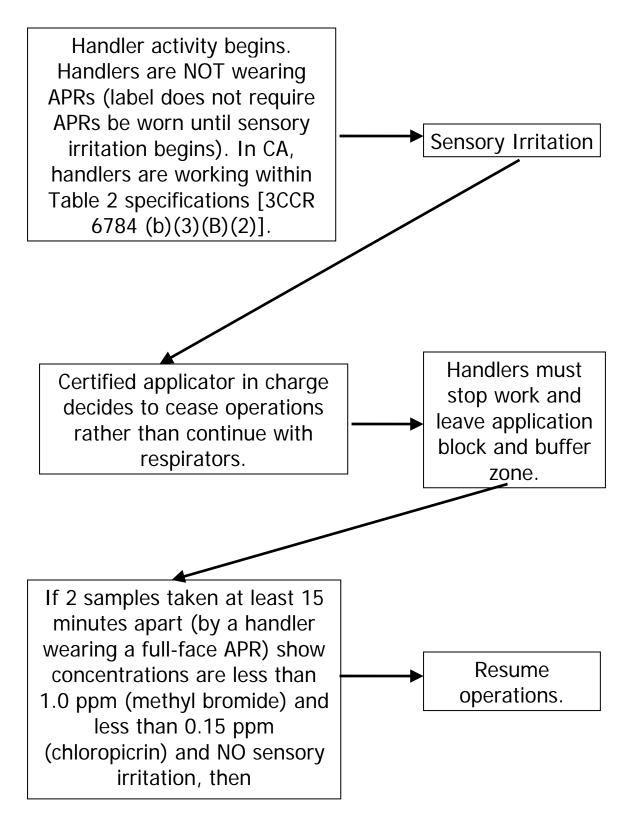
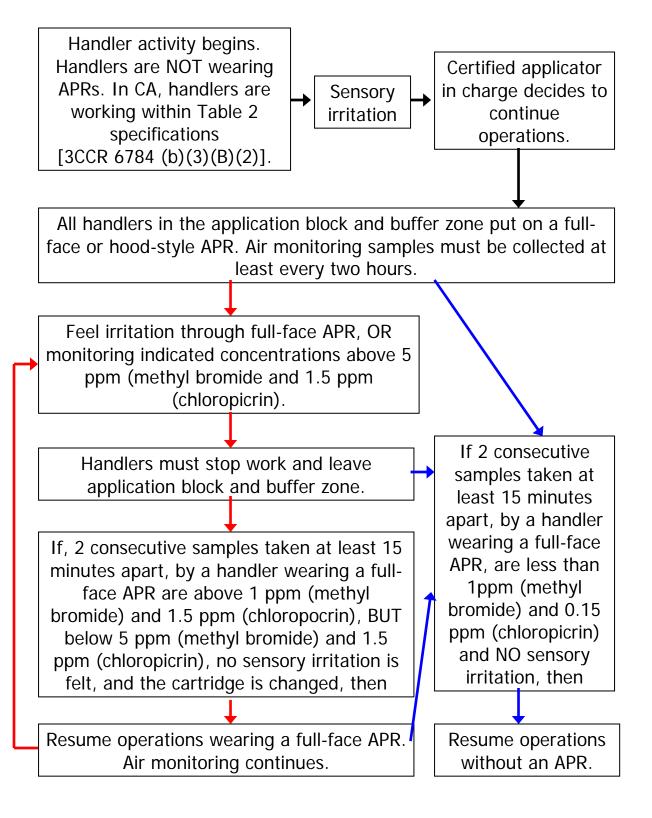
Requirements for When Handlers Should Cease Operations (80% or Less Methyl Bromide)



Requirements for When Handlers Should Put On A Respirator (80% or Less Methyl Bromide)



Requirements for When Handlers Start Work Wearing a Respirator (Greater than 80% Methyl Bromide)

Handler activity begins. Handlers **ARE** wearing a half-face, full-face or hood-style APR.

Air monitoring program begins. Two consecutive air samples taken at least every hour wearing a full-face APR.

Air samples are \geq 5 ppm methyl bromide OR \geq 1.5 ppm chloropicrin OR sensory irritation, then Air samples are < 5 ppm methyl bromide AND < 1.5 ppm (chloropicrin) AND no sensory irritation, then

Feel irritation through half-face, full-face or hood-style APR, OR monitoring indicated concentrations at or above 5 ppm (methyl bromide) and 1.5 ppm (chloropicrin).

Handlers must stop work and leave application block and buffer zone.

If, 2 consecutive samples taken at least 15 minutes apart, by a handler wearing a full-face APR are below 5 ppm (methyl bromide) and 1.5 ppm (chloropicrin), no sensory irritation is felt, and the cartridge is changed, then

Resume operations wearing a half-face, full-face or hood-style APR. Air monitoring continues.

Continue operations wearing a half-face, full-face or hood-style APR and continue Air monitoring program.